IN THE CLAIMS:

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Please amend the claims as follows:

(Original) A contract generation and administration system comprising: a single contract database comprising data obtained from multiple contract documents, said data organized into fields comprising: draft contract status, contract identifier, contract type, effective date, and expiration date; and a field comprising obligation type, owner, status or due date; said system capable of generating reports based on said database, said reports obtainable through search of said fields; and said database being selectively accessible by a plurality of users.

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- (Original) The system of claim 1 wherein the contract documents are selected from the group consisting of: confidentiality contracts, software licenses, technology licenses, lease contracts and service contracts.
- 3. (Original) The system of claim 1 wherein the contract documents are licenses.
- 4. (Original) The system of claim 1 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis, invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.
- (Original) The system of claim 1 wherein said draft contract status field indicates whether a contract document is being reviewed and/or executed.
- 6. (Original) The system of claim 1 wherein said obligation type field is substantially defined as training, meeting, shipping, payment, receipt of payment, reporting, start-up, secrecy, restricted use, maintenance or technology transfer.

- 7. (Original) The system of claim 1 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit, and/or user's authority level.
- 8. (Original) The system of claim 1 wherein said reports are selected from the group consisting of: accrued revenue, obligations due, obligations owed, customer history, open invoice, depreciation, corporate plan, stewardship, implementation plan, payments requiring invoice, anticipated payments, audit, pending contracts, active contracts and expiring contracts.
- (Original) The system of claim 1 wherein said database further comprises standard contract forms or clauses.
- (Original) The system of claim 1 wherein said database further comprises standard invoice forms or standard correspondence.
- (Original) The system of claim 1 wherein said database is capable of using its data to generate invoices and correspondence.
- 12. (Original) A contract generation and administration method comprising:

drafting a contract or receiving a draft contract, said contract draft having one or more obligations;

storing data obtained from the draft in a single contract database comprising data obtained from multiple contract documents;

after execution of said draft, storing data obtained from the resulting contract in said database, said data organized into fields comprising: draft contract status, contract identifier, contract type, effective date, and expiration date; and a field comprising obligation type, status, owner or due date; and said database capable of generating reports based on said data, said reports obtainable through search of said fields; and said database being selectively accessible by a plurality of users; and

retrieving from said database a report of outstanding obligations.

- 13. (Original) The method of claim 12 further comprising the step of analyzing said report to determine which, if any, of said obligations should be acted upon.
- 14. (Original) The method of claim 13 further comprising the step of deciding, based on said analysis, whether to act upon one or more of said obligations.
- 15. (Original) The method of claim 13 further comprising the step of taking action based on said analysis.
- 16. (Original) The method of claim 12 further comprising the step of taking action based on an analysis of said report and updating said database to reflect said action.
- 17. (Original) The method of claim 12 further comprising the step of routing the contract draft to one or more parties for review and/or execution.
- 18. (Original) The method of claim 17 further comprising the step of storing review or execution data in the contract database.
- 19. (Original) The method of claim 12 wherein the draft is selected from the group consisting of: draft confidentiality contracts, draft software licenses, draft technology licenses and draft service contracts.
- 20. (Original) The method of claim 12 wherein the draft is a draft license contract.
- 21. (Original) The method of claim 12 wherein the report is organized by obligation status, type, owner, or due date.

- 22. (Original) The method of claim 12 wherein the report lists outstanding financial obligations.
- Original) The method of claim 12 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis, invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.
- 24. (Original) The method of claim 12 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit, and/or user's authority level.
- 25. (Original) The method of claim 12 wherein said contract database is used to indicate whether a contract document is being reviewed and/or executed.
- 26. (Original) The method of claim 12 wherein said database further comprises standard contract forms or clauses.
- 27. (Original) The method of claim 12 wherein said database further comprises standard invoice forms or standard correspondence.
- 28. (Original) The method of claim 12 further comprising the step of storing the invoice in the database.
- (Original) A contract generation and administration method comprising:
 drafting a contract or receiving a draft contract, said draft contract having one or
 more obligations;

routing the draft contract to one or more parties for review and/or execution; storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

storing, after execution of said draft, data obtained from the resulting contract in said database said data organized into fields comprising: draft contract status, contract identifier, contract type, effective date, and expiration date; and a field comprising obligation type, status, owner or due date; and said database capable of generating reports based on said data, said reports obtainable through search of said fields, and said database being selectively accessible by a plurality of users; and

retrieving from said database a report of outstanding financial obligations.

- 30. (Original) The method of claim 29 further comprising the step of analyzing said report to determine which, if any, of said obligations should be acted upon.
- 31. (Original) The method of claim 30 further comprising the step of deciding, based on said analysis, whether to act upon one or more of said financial obligations.
- (Original) The method of claim 30 further comprising the step of either making or receiving payment based on said analysis.
- 33. (Original) The method of claim 32 further comprising the step of updating said database to reflect said payment or receipt of payment.
- 34. (Original) The method of claim 29 wherein the draft is selected from the group consisting of: draft confidentiality contracts, draft software licenses, draft technology licenses and draft service contracts.
- 35. (Original) The method of claim 29 wherein the draft is a draft license contract.
- 36. (Original) The method of claim 29 wherein the report indicates obligation status, type, owner and/or due date.

- 37. (Original) The method of claim 29 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis, invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.
- 38. (Original) The method of claim 29 wherein said contract database is used to indicate whether a contract document is being reviewed and/or executed.
- 39. (Original) The method of claim 29 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit and/or user's authority level.
- 40. (Original) The method of claim 29 wherein said database further comprises standard contract forms or clauses.
- 41. (Original) The method of claim 29 wherein said database further comprises standard invoice forms or standard correspondence.
- 42. (Original) The method of claim 29 further comprising the step of obtaining an invoice generated automatically from said database.
- 43. (Currently amended) A contract generation and administration method comprising:

 drafting a contract or receiving a draft contract, said draft contract having one or
 more obligations;

routing the draft contract to one or more <u>parties</u> for review and/or execution; storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

storing, after contract execution, data obtained from the resulting contract in said database, said data organized into fields comprising: draft contract status, contract identifier, contract type, effective date, and expiration date; and a field comprising

obligation type, status, owner or due date; and said system capable of generating reports based on said database, said reports obtainable through search of said fields, and said database being selectively accessible by a plurality of users;

retrieving from said database a report of outstanding obligations;

analyzing said report to determine which, if any, of said obligations should be acted upon;

taking action based on said analysis; and updating said database to reflect said action.

- 44. (Original) The method of claim 43 wherein the draft is selected from the group consisting of: draft confidentiality contracts, draft software licenses, draft technology licenses and draft service contracts.
- 45. (Original) The method of claim 43 wherein the draft is a draft license.
- 46. (Original) The method of claim 43 wherein said obligations are financial obligations.
- 47. (Original) The method of claim 43 wherein the report is organized by obligation status, type, owner and/or due date.
- 48. (Original) The method of claim 43 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis, invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.
- 49. (Original) The method of claim 43 wherein said contract database is used to indicate whether a contract document is being reviewed and/or executed.

- 50. (Original) The method of claim 43 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit and/or user's authority level.
- 51. (Original) The method of claim 43 wherein said database further comprises standard contract forms or clauses.
- 52. (Original) The method of claim 43 wherein said database further comprises standard invoice forms or standard correspondence.
- 53. (Original) The method of claim 43 further comprising the step of obtaining an invoice generated automatically from said database.
- 54. (Original) A contract generation and administration method comprising:

 drafting a contract or receiving a draft contract, said draft contract proposing to obligate a party to make one or more payments;

routing the draft contract to one or more parties for review and/or execution; storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

storing, after execution of said draft, data obtained from the resulting contract in said database, said data organized into fields comprising: draft contract status, contract identifier, contract type, effective date, expiration date and payment due date; and said database capable of generating reports based on said data, said reports obtainable through search of said fields, and said database being selectively accessible by a plurality of users;

obtaining from said database an invoice or payment letter wherein said invoice or payment letter is generated automatically using said stored data; and

sending the invoice or payment letter.

55. (Original) The method of claim 54 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis,

invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.

- 56. (Original) The method of claim 54 wherein said contract database is used to indicate whether a contract document is being reviewed and/or executed.
- 57. (Original) The method of claim 54 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit, and/or user's authority level.
- 58. (Original) The method of claim 54 wherein said database further comprises standard contract forms or clauses.
- 59. (Original) The method of claim 54 wherein said database further comprises standard invoice forms or standard correspondence.
- 60. (Original) The method of claim 54 further comprising the step of updating the database to reflect that payment was made or to reflect receipt of payment.
- 61. (Original) The method of claim 54 wherein the draft is a draft license contract.
- 62. (Original) A contract generation and administration method comprising:

 drafting a contract or receiving a draft contract, said draft contract proposing to obligate a party to make one or more payments;

routing the draft contract to one or more parties for review and/or execution;

storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

storing, after execution of said draft, data obtained from the resulting contract in said database, said data comprising payment data;

generating from said database a list of payments due;

obtaining from said database an invoice or payment letter wherein said invoice or payment letter is generated automatically using the data stored in said database;

sending the invoice or payment letter; and

updating the database to reflect that payment was made or to reflect receipt of payment.

- 63. (Original) The method of claim 62 wherein said data is organized into fields comprising: draft contract status, contract identifier, contract type, effective date, expiration date and payment due date; and said database capable of generating reports based on said data, said reports obtainable through search of said fields, and said database being selectively accessible by a plurality of users.
- 64. (Original) The method of claim 62 wherein said contract database is used to indicate whether a contract document is being reviewed and/or executed.
- 65. (Original) The method of claim 62 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis, invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.
- 66. (Original) The method of claim 62 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit, and/or user's authority level.
- 67. (Original) The method of claim 62 wherein said database further comprises standard contract forms or clauses.
- 68. (Original) The method of claim 62 wherein said database further comprises standard invoice forms or standard correspondence.

69. (Original) A contract generation and administration method comprising:

drafting a contract or receiving a draft contract, said draft contract proposing to obligate a party to make one or more payments;

routing the draft contract to one or more parties for review and/or execution; storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

obtaining from the database an indication as to whether the draft is being reviewed and/or executed;

storing, after execution of said draft, data obtained from the resulting contract in said database, said data comprising payment triggering event data; and generating from said database a report of payment triggering events.

- 70. (Original) The method of claim 69 further comprising the step of analyzing said report and deciding to make payment based on said analysis.
- 71. (Original) The method of claim 69 further comprising the step of obtaining from said database a payment letter generated automatically using the data stored in said database.
- 72. (Original) The method of claim 69 further comprising the steps of sending the payment letter and updating the database to reflect that payment was made.
- 73. (Original) The method of claim 69 wherein said data is organized into multiple fields comprising: draft contract status, contract identifier, contract type, effective date, expiration date and payment due date; and said database capable of generating reports based on said data, said reports obtainable through search of said fields, and said database being selectively accessible by a plurality of users.
- 74. (Original) The method of claim 73 wherein said fields further comprise at least one of those selected from the group consisting of: obligation triggering event, royalty basis,

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invoice due date, payment due date, payment received date, payment schedule, tax, currency and invoice status.

- 75. (Original) The method of claim 69 wherein a user's access to one or more parts of said database is based on contract type, user's job description, user's title, user's business unit, and/or user's authority level.
- 76. (Original) A contract generation and administration method comprising:

 drafting a contract or receiving a draft contract, said draft contract proposing to obligate a party to make one or more payments;

routing the draft contract to one or more parties for review and/or execution;

storing review and/or execution data in a single contract database comprising data obtained from multiple contract documents;

obtaining from the database an indication as to whether the draft is being reviewed and/or executed;

storing, after execution of said draft, data obtained from the resulting contract in said database, said data comprising payment triggering event data;

generating from said database a report of payment triggering events; analyzing the report to determine whether payment should be made;

making payment; and

updating the database to reflect that payment was made.

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